[MULTI-DOMAIN VERTICAL ALIGNMENT THIN FILM TRANSISTOR LIQUID CRYSTAL DISPLAY, COLOR FILTER SUBSTRATE AND POLARIZER FILM APPLIED THERETO, AND FABRICATING METHOD THEREOF]

Abstract

A multi-domain vertical alignment thin film transistor liquid crystal display (MVA TFT-LCD) device is disclosed. The MVA TFT-LCD comprises a MVA TFT-LCD panel, a first wide viewing film (WV film), a first polarizer film, a second WV film, and a second polarizer film. The first WV film is on the first surface of the MVA TFT-LCD panel. The first polarizer film is on the first WV film, wherein diffusive patterns are formed on surface of the first polarizer. The second WV film is on the second surface of the MAV TFT-LCD panel. The second polarizer film is on the second WV film. The MVA TFT-LCD of the invention can reduce the issues of color shift and color washing out resulting from the change of the view angle.